DEVICE FOR MONITORING THE SURROUNDING AREA OF A VEHICLE DURING PARKING

1

Publication number: JP2003511288T Publication date: 2003-03-25

Inventor: Applicant: Classification:

- international: B60R21/00; B60Q1/48; G08G1/16; B60R21/00;

B60Q1/26; G08G1/16; (IPC1-7): B60R21/00; G08G1/16

- European: B60Q1/48B

Application number: JP20010528023T 20000928

Priority number(s): DE19991047766 19991002; WO2000DE03418

20000928

Also published as:



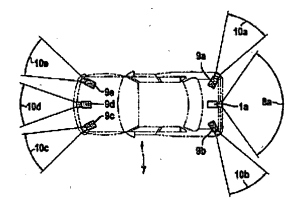
WO0125054 (A1) EP1147032 (A1) US6919917 (B1) EP1147032 (A0) DE19947766 (A1)

more >>

Report a data error here

Abstract not available for JP2003511288T
Abstract of corresponding document: **W00125054**

The invention relates to a device for monitoring the surrounding area of a vehicle during parking. Said device serves to reliably identify objects that are located in the path of the vehicle and enables the calculation of avoidance maneuvers. The device comprises at least one video camera with laterally arranged object identification sensors which monitor the areas that are not captured by the video camera. As a result, warnings can be issued to the driver in a simple manner even though an uncertain obstacle can not (yet) be identified in the video image.



Data supplied from the esp@cenet database - Worldwide